



Kühler^{h20}₉₂₀

KÜHLER H₂O 920

SOFTWARE GUIDE



1) Liquid Temperature

A thermal sensor within the pump measures the liquid temperature inside the cooler. This information determines how fast the fans need to spin when the cooler is silent or custom mode.

2) Sound Level

Estimates noise level of the liquid cooler based on fans speeds.

3) Mode Selector

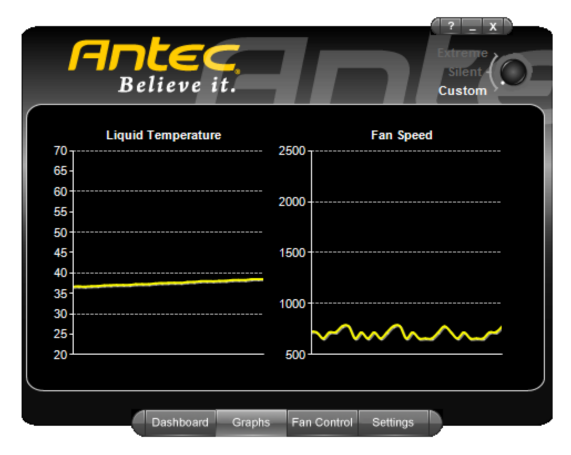
- Extreme: maximum cooling at full speed.
- Silent: safe cooling at minimum speed.
- Custom

4) Fan Tachometer

Calculates fan speed and also provides a minimum, maximum and average history of the fan speeds.

5) Pump Tachometer

Displays the pump speed and also provides a minimum, maximum and average history of the pump speed.



Graphs

See trends in both Liquid Temperature and Fan Speed to better understand the performance of your cooler.



Liquid Temperature Settings (for Custom mode)

Notifications

- Enable pop-up alerts to show up in the lower right corner of your screen.
- Tolerance prevents small changes in readings from sending excessive notifications.



1) Miscellaneous Settings

Includes Fahrenheit/Celsius toggle.

2) Logging feature

Create a data log file of ChillControl's readings and set logging frequency.

3) Lighting controls

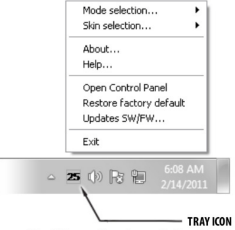
Customize the backlighting in the pump.

4) Skin selector

Choose either Blue or Black theme.

System Tray Icon

Double-click to open ChillControl or right click to access quick menu.



Liquid Temperature always displayed in the system tray. Double click to open ChillControl or right click to access quick menu. Antec, Inc. 47900 Fremont Blvd. Fremont, CA 94538 USA tel: 510-770-1200

tel: 510-770-1200 fax: 510-770-1288

Antec Europe B.V. Stuttgartstraat 12 3047 AS Rotterdam Netherlands

tel: +31 (0) 10 462-2060 fax: +31 (0) 10 437-1752

Customer Support: US & Canada 1-800-22ANTEC customersupport@antec.com

Europe europe.techsupport@antec.com

www.antec.com

© Copyright 2011 Antec, Inc. All rights reserved.

All trademarks are the property of their respective owners. Reproduction in whole or in part without written permission is prohibited.